	Type	Hits	Search Text	DBs
1	BRS	17248	CLASP	USPAT; US-PGPUB; EPO; JPO; DERWENT
2	BRS	143	CLASP adj "2"	USPAT; US-PGPUB; EPO; JPO; DERWENT
3	BRS	4655	CLASP.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT
4	BRS	7	cadherin adj like adj asymmetry adj protein	USPAT; US-PGPUB; EPO; JPO; DERWENT
5	BRS	4	CLASP-1	USPAT; US-PGPUB; EPO; JPO; DERWENT
6	BRS	4	CLASP-2	USPAT; US-PGPUB; EPO; JPO; DERWENT
7	BRS	7	LU-PETER	USPAT; US-PGPUB; EPO; JPO; DERWENT
8	BRS	2	LU-PETER-S	USPAT; US-PGPUB; EPO; JPO; DERWENT
9	BRS	10	LU-P-S	USPAT; US-PGPUB; EPO; JPO; DERWENT
10	BRS	3	GARMAN-J	USPAT; US-PGPUB; EPO; JPO; DERWENT
11	BRS	12	GARMAN-J-D	USPAT; US-PGPUB; EPO; JPO; DERWENT
12	BRS	10	GARMAN-JONATHAN-D	USPAT; US-PGPUB; EPO; JPO; DERWENT
13	BRS	6	CANDIA-A-F	USPAT; US-PGPUB; EPO; JPO; DERWENT
14	BRS	2	CANDIA-ALBERT-F	USPAT; US-PGPUB; EPO; JPO; DERWENT
15	BRS	2	CANDIA-ALBERT-F-III	USPAT; US-PGPUB; EPO; JPO; DERWENT

	Type	Hits	Search Text	DBs
	DDC	17265	CLASP	USPAT; US-PGPUB;
1	BRS			EPO; JPO; DERWENT
	nna		CLASP1	USPAT; US-PGPUB;
2	BRS	0		EPO; JPO; DERWENT
3	DDG	3	CLASP-3	USPAT; US-PGPUB;
	BRS			EPO; JPO; DERWENT
	BRS	4	CLASP-1	USPAT; US-PGPUB;
4				EPO; JPO; DERWENT
	DD C	4	CLASP-2	USPAT; US-PGPUB;
5	BRS			EPO; JPO; DERWENT
6	DD G	7	cadherin adj like adj asymmetry adj protein	USPAT; US-PGPUB;
	BRS			EPO; JPO; DERWENT
7	BRS	7	LU-PETER	USPAT; US-PGPUB;
				EPO; JPO; DERWENT
8	BRS	2	LU-PETER-S	USPAT; US-PGPUB;
				EPO; JPO; DERWENT
9	BRS	10	GARMAN-JONATHAN-D	USPAT; US-PGPUB;
				EPO; JPO; DERWENT
10	BRS	2	CANDIA-ALBERT-F-III	USPAT; US-PGPUB;
				EPO; JPO; DERWENT
11	BRS	2	CANDIA-ALBERT-F	USPAT; US-PGPUB;
				EPO; JPO; DERWENT

Set	Items	Description
S1	1	
S2	1	AU='LU PETER S'
S3	2	AU='LU P.S.'
S4	8	AU='LU PS'
S5	1	AU='GARMAN, JONATHAN DAVID'
S6	4	AU='GARMAN, J.D.'
S7		AU='GARMAN JD'
S8	3527066	E
S9	11	AU='GARMAN J.D.'
S10	4	AU='CANDIA, A.F.'
S11	6	AU='CANDIA, ALBERT F'
S12	1	AU='CANDIA, ALBERT FREDERICK, III'
S13		AU='CANDIA ALBERT'
S14	7	AU='CANDIA ALBERT F'
S15	4	AU='CANDIA, A.F.'
S16	5586	CLASP?
S17	0	CLASP-2
S18	5	CLASP(W)2
S19	4	CLASP(W)1
S20	4	CADHERIN (W) LIKE (W) ASYMMETRY (W) PROTEIN
S21	4	RD (unique items)
?		·

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